TRIAL					FRE IN SUPPORT	DATE
EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	OF ADMISSION	ADMITTED
2500	ISS' PROVENTIA MANAGEMENT SITEPROTECTOR USER GUIDE FOR SECURITY MANAGERS VERSION 2.0, SERVICE PACK 6.0	CRIST 321				
2501	MANUAL ENTITLED "SITEPROTECTOR SECURITY FUSION MODULE GUIDE VERSION 2.0	GRISWOLD 334				
2502	ISS PRESENTATION ENTITLED "FUSION UPDATE"	ISS60287	ISS60300			
2503	SITEPROTECTOR USER GUIDE FOR SECURITY MANAGERS VERSION 2.0, SERVICE PACK 5	ISS19569	ISS19838			
2504	PROVENTIA A SERIES	MCEWIN 122				
2505	PROVENTIA - INTRUSION PREVENTION APPLIANCE, PREEMPTIVE ENTERPRISE PROTECTION FOR NETWORKS	MCEWIN 123				
	ISS' REALSECURE SIGNATURES REFERENCE GUIDE VERSION 6.5	ISS17243	ISS18096			
2507	SITEPROTECTOR - SUPPORTED AGENTS AND APPLICATIONS	RAJASEKHARAN 113				
2508	PROVENTIA NETWORK, ANOMALY DETECTION SYSTEM - MONITORING THE NETWORK TO ENHANCE VISIBILITY, INTEGRITY, AND PREEMPTIVE PROTECTION	STEWART 99				
2509	INTERNET SECURITY SYSTEMS© PROVENTIA NETWORK ANOMALY DETECTION SYSTEM USER GUIDE VERSION 3.5	ISS_01927908	ISS_01928091			
2510	FUSION UPDATED	<del>ISS60297</del> ISS60287	ISS60300	106	106	
2511	SECURITY FUSION MODULE 2.0 TECH SUPPORT CHALK TALK BY D. COOK, P. GRISWOLD	ISS_00535783	ISS_00535821	Irregularity in Bates Number; Should reference ISS_00535783-821		
2512	HTTP://DOCUMENTS.ISS.NET/LITERATURE/SITEPROTECTOR/DATASHE ET-FUSION2.0.PDF	KESIDIS REPORT – ISS				
2513	HEALTHSOUTH NO. 28 - SECURITY NETWORK DESIGN DIAGRAM SHOWING THE DEPLOYMENT OF MULTIPLE PROVENTIA G, ALONG WITH SITEPROTECTOR AND THE SECURITY FUSION MODULE, IN THE HEALTHSOUTH NETWORK	KESIDIS REPORT – ISS				
2514	REALSECURE NETWORK SENSOR AND GIGABIT NETWORK SENSOR FREQUENTLY ASKED QUESTIONS	SRI 000001	SRI 000009			
2515	ISS ENHANCED DYNAMIC THREAT PROTECTION VIA AUTOMATED CORRELATION AND ANALYSIS	SRI 000020	SRI 000033			
2516	REALSECURE NETWORK 10/100 PRODUCT DESCRIPTION	SRI 000034	SRI 000035			
2517	REALSECURE NETWORK GIGABIT PRODUCT DESCRIPTION	SRI 000036	SRI 000037			
2518	HTTP://DOCUMENTS.ISS.NET/LITERATURE/REALSECURE/RSN10- 100_DATASHEET.PDF	KESIDIS REPORT – ISS				
2519	HTTP://DOCUMENTS.ISS.NET/LITERATURE/PROVENTIA/PROVENTIA_P LATFORM_BROCHURES.PDF	KESIDIS REPORT – ISS				
	REALSECURE GUARD	ISS 06012		106	106	
2521	REALSECURE GUARD FREQUENTLY ASKED QUESTIONS	ISS 06011	ISS 06017			
2522	REALSECURE SIGNATURE REFERENCE GUIDE, VERSION 6.5	ISS 17243	ISS 18096			
2523	LIST OF ISS AGENTS THAT PERFORM PROTOCOL ANOMALY  DETECTION MODULE 5: REALSECURE UNDER THE HOOD	ISS2_00105902	ISS2_00105904	Exhibit does not match description; clarification needed - SRI reserves all objections		
2524	LIST OF ISS PROTOCOLS RECOGNIZED BY PAM, INCLUDING FINGER, FTP, HTTP, ICMP, POP3, REALAUDIO, SMTP, SNMP EXHIBIT NO. NOT USED	<del>ISS_00105903</del>		Exhibit does not match description; clarification needed - SRI reserves all objections		

TRIAL	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT	
XH. NO.			END BATES NO.	OBJECTION BASIS	OF ADMISSION	ADMITTED
2525	ROBERT MCEWIN EXHIBIT 123 - PROVENTIA INTRUSION PREVENTION	KESIDIS REPORT – ISS				
	APPLIANCES					
	REAL PROTECTOR THIRD PARTY MODULE PRODUCT DESCRIPTION;	SRI 000047	SRI 000052			
	SITE PROTECTOR THIRD PARTY MODULE FREQUENTLY ASKED					
	QUESTIONS			1.0.0		
	ADS USER GUIDE AT 5, 23 (AVAILABLE AT	KESIDIS REPORT – ISS		106	106	
	HTTP://DOCUMENTS.ISS.NET/LITERATURE/PROVENTIA/ADSUSERGUID					
	E.PDF	GND 4 D 0052501		106	106	
2528	THIRD PARTY ANALYSIS BY BURTON GROUP DESCRIBING ARBOR NETWORK' S PEAKFLO'	SYM_P_0052701		106	106	
2529	EXPERT REPORT OF DR. GEORGE KESIDIS ON INFRINGEMENT TO ISS	KESIDIS 1		802	801; 803; 807	
	ISS PAMPHLET: PROVENTIA NETWORK ANOMALY DETECTION	MORVILLE 539		802	801; 803; 807	
2520	SYSTEM	MORVILLE 339				
	ISS PROVENTIA NETWORK QUICK START GUIDE VERSION 3.5	ARB 00693	ARB 00740			
	ISS PROVENTIA NETWORK USER GUIDE VERSION 3.5	ARB 00093	ARB 00740 ARB 00273			
	ISS PROVENTIA NETWORK ADVANCED CONFIGURATION GUIDE	ARB 00001	ARB 00273			
2533	VERSION 3.5	711200001	111100093			
	(BURTON 2003) BURTON GROUP, "SECURITY THE ENTERPRISE WITH	SYM_P_0052675	SYM_P_0052717			
2534	NETWORK BEHAVIOR ANOMALY DETECTION'	S 1 W_1 _0032073	51W_1_0032717			
	(CISCO 6350) CISCO SYSTEMS WEBSITE:	SMAHA REBUTTAL		FRCP 37 (untimely	Disclosed no later	
2535	HTTP://WWW.CISCO.COM/EN/US/PRODUCTS/PS6350/PRODUCTS_CONFI			produced); SRI reserves all		
	GURATION_GUIDE_CHAPTER09186A00805E7C53.HTML	THE STATE		other objections	111111111111111111111111111111111111111	
	(CISCO 6601) CISCO SYSTEMS WEBSITE, AVAILABLE AT	SMAHA REBUTTAL		FRCP 37 (untimely	Disclosed no later	
2536	HTTP://WWW.CISCO.COM/EN/US/PRODUCTS/PS6601/PRODUCTS WHITE			produced); SRI reserves all		
	_PAPER0900AECD80406232.SHTML			other objections		
	(FED-STD-1037C) FEDERAL STANDARD 1037C,	SMAHA REBUTTAL		FRCP 37 (untimely	Disclosed no later	
2537	TELECOMMUNICATIONS: GLOSSARY OF TELECOMMUNICATIONS	REPORT		produced); SRI reserves all		
	TERMS, GENERAL SERVICES ADMINISTRATION			other objections		
	Y.F. JOU, S.F. WU ET AL. "ARCHITECTURE DESIGN OF A SCALABLE	ISS 27334	ISS 27374	602; 802	801; 803; 807	
2520	INTRUSION DETECTION SYSTEM FOR THE EMERGING NETWORK",					
2538	TECHNICAL REPORT CDRL A005, DARPA ORDER NO. E296, DEPT. OF					
	COMPUTER SCIENCE, NORTH CAROLINA STATE UNIVERSITY					
2539	EXPERT REPORT OF DR. GEORGE KESIDIS ON INFRINGEMENT	SMAHA REBUTTAL		802	801; 803; 807	
		REPORT				
	(PNADS OV) ISS, "PROVENTIA NETWORK ANOMALY DETECTION	SMAHA REBUTTAL				
2540	SYSTEM - COMPARE MODELS",	REPORT				
	HTTP://WWW.ISS.NET/PRODUCTS_SERVICES/ENTERPRISE_PROTECTIO					
	N/PROVENTIA/ANOMALY_DETECTION/MODELS.PHP					
	(PROVENTIA SERVER)					
2541	HTTP://DOCUMENTS.ISS.NET/LITERATURE/PROVENTIA/PROVENTIA_S					
	ERVER_WINDOWS_DATA_SHEET.PDF	700 00404445	TGG 0010 (5 : :		004 000 00-	
2542	(REALSECURE NT 1.0 UG) "REALSECURE RELEASE 1.0 FOR WINDOWS	ISS 02126117	ISS 02126244	602; 802	801; 803; 807	
	NT 4.0 USER GUIDE AND REFERENCE MANUAL"	CMAILA DEDAMENT		ED CD 27 / · · ·	001 002 007	
25.42	SECURITY FOCUS WEBSITE:	SMAHA REBUTTAL		FRCP 37 (untimely	801; 803; 807;	
2543	HTTP://WWW.SECURITYFOCUS.COM/INFOCUS/1796	REPORT		produced); 802; 602	Disclosed no later	
	(CMATIA 1000) C CMATIA HITANOTA ON AN INTERPROPRIES.	100.04072	100.04070	002 (02	than May 16, 2006.	
	(SMAHA 1988) S. SMAHA: "HAYSTACK: AN INTRUSION DETECTION	ISS 04072	ISS 04079	802; 602	801; 803; 807	
	SYSTEM" PROCEEDINGS OF THE IEEE 4TH AEROSPACE COMPUTER					
	SECURITY APPLICATIONS CONFERENCE, ORLANDO, FL					
	GOVERNMENT OF VEHICLORY COVERNMENT OF OVERNMENT OF OVERNMENT	SMAHA REBUTTAL		FRCP 37 (untimely	Disalasad 1-t-	
			•	irker 37 (untimely	Disclosed no later	l
	(SOURCEFORGE NETFLOW) SOURCEFORGE ONLINE OPEN SOURCE			`	then May 16 2006	
2040	(SOURCEFORGE NETFLOW) SOURCEFORGE ONLINE OPEN SOURCE REPOSITORY: HTTP://SOURCEFORGE.NET/SEARCH/?WORDS=NETFLOW&TYPE_OF_SI	REPORT		produced); SRI reserves all other objections	than May 16, 2006.	

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
	A. VALDES, D. ANDERSON: "STATISTICAL METHODS FOR COMPUTER USAGE ANOMALY DETECTION USING NIDES", PROCEEDINGS OF THE 3RD INTERNATIONAL WORKSHOP ON ROUGH SETS AND SOFT COMPUTING	ISS 03717	ISS 03722		Of ADMISSION	ABINITED
	(ARBOR PFX) ARBOR NETWORKS WEBSITE: HTTP://WWW.ARBORNETWORKS.COM/DOWNLOADS/ARBOR_PEAKFLC W XDATA SHEET.PDF	SMAHA REBUTTAL REPORT				
	SITEPROTECTOR TECHNICAL REFERENCE GUIDE VERSION 2.0, SERVICE PACK	ISS19497	ISS19568			
2549	SITEPROTECTOR SUPPORTED AGENTS AND APPLIANCES VERSION 2.0, SERVICE PACK 5.2, MARCH 30, 2005	ISS19457	ISS19460			
2550 2551	PROVENTIA DESKTOP AGENT ADMINISTRATOR GUIDE VERSION 8.( REALSECURE AGENT ADVANCED ADMINISTRATION GUIDE VERSION	ISS04207 ISS04769	ISS04302 ISS04958			
2552	7.0 ADVANCED TUNING PARAMETERS REFERENCE DOCUMENT	ISS07737	ISS07757			
2555	PROVENTIA INTEGRATED SECURITY APPLIANCE M SERIES APPLIANCE USER GUIDE	ISS09162	ISS09751			
2554	ISS SERVER SENSOR VERSION 7.0 FOR WINDOWS ADVANCED TUNING PARAMETERS REFERENCE DOCUMENT		ISS18151			
	ISS PRODUCT SUPPORT MATRIX	ISS42950	ISS42952			
	EMAIL FROM JENNIFER DAVIS TO ISS-WORLDWIDE RE ANNOUNCING REALSECURE SITEPROTECTOR SECURITY FUSION MODULE 2.0	ISS_00943078	IS_00943079			
2557	PROVENTIA NETWORK ANOMALY DETECTION SYSTEM ADVANCED CONFIGURATION GUIDE VERSION 3.5	ISS_01928092	ISS_01928184			
	SOURCE CODE RELATING TO SITEPROTECTOR RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
	SOURCE CODE RELATING TO REALSECURE RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
	SOURCE CODE RELATING TO SECURITYFUSION RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
	SOURCE CODE RELATING TO REALSECURE NETWORK SENSOR RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
N/A	SOURCE CODE RELATING TO REALSECURE GUARD RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
N/A	SOURCE CODE RELATING TO REALSECURE SERVER SENSOR			Insufficient description - SRI reserves all objections	Sufficiently identified.	
N/A	SOURCE CODE RELATING TO REALSECURE DESKTOP RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
N/A	SOURCE CODE RELATING TO PROVENTIA A RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	
	SOURCE CODE RELATING TO PROVENTIA G RESTRICTED CONFIDENTIAL SOURCE CODE			Insufficient description - SRI reserves all objections	Sufficiently identified.	

TRIAL EXH. NO.	DESCRIPTION	BEG. BATES NO.	END BATES NO.	OBJECTION BASIS	FRE IN SUPPORT OF ADMISSION	DATE ADMITTED
N/A	SOURCE CODE RELATING TO PROVENTIA M RESTRICTED CONFIDENTIAL SOURCE CODE				Sufficiently identified.	
N/A	SOURCE CODE RELATING TO PROVENTIA SERVER RESTRICTED CONFIDENTIAL SOURCE CODE				Sufficiently identified.	
N/A	SOURCE CODE RELATING PROVENTIA DESKTOP RESTRICTED CONFIDENTIAL SOURCE CODE			*	Sufficiently identified.	
2558	PROVENTIA NETWORK, ANOMALY DETECTION SYSTEM - MONITORING THE NETWORK TO ENHANCE VISIBILITY, INTEGRITY, AND PREEMPTIVE PROTECTION	SONG 361				
2559	6/16/06 DECLARATION OF DOUGLAS SONG			802; 403; 602	801; 803; 807; 403	
2560	SUPPLEMENTAL REPORT OF DR. GEORGE KESIDIS ON INFRINGEMENT			802	801; 803; 807	

ISS reserves the right to use any trial exhibit listed by any other party.